

# Katlynn Rutherford

katlynn\_rutherford99@yahoo.com | 277-619-5995 x9387 | Dylanworth, Tuvalu | [https://linkedin.com/in/Katlynn\\_Rutherford63](https://linkedin.com/in/Katlynn_Rutherford63)

## SUMMARY

---

Experienced Software Engineer with 12+ years focusing on FinTech. Known for delivery.

## TECHNICAL SKILLS

---

### Languages

TypeScript • Go

### Frontend

React • Angular • Next.js

### Backend

Spring • Flask • Django • GraphQL • REST • Express

### Data & Storage

Redis • MongoDB • Elasticsearch • MySQL • PostgreSQL

### Cloud & DevOps

Azure • CI/CD • AWS

### Testing & Tools

Jest

### Soft Skills

Communication • Agile • Product Collaboration • Mentorship

## EXPERIENCE

---

### Frontend Engineer — Cummerata Inc (2018 - 2022)

- Frontend Engineer designed and implemented scalable APIs serving 2435+ users.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

### Frontend Engineer — Marks, Armstrong and Hintz (2020 - 2025)

- Frontend Engineer designed and implemented scalable APIs serving 83654+ users.
- Authored automated tests and reduced regression incidents by 37%.
- Improved request latency by 57% through caching.
- Led migration to multi-region deployment, improving resilience and deployment velocity.

### Platform Engineer — Brakus - Prohaska (2020 - 2022)

- Led migration to Kubernetes, improving resilience and deployment velocity.
- Improved request latency by 50% through caching.
- Platform Engineer designed and implemented scalable APIs serving 6428+ users.

### Platform Engineer — Gottlieb - Hayes (2017 - Present)

- Improved request latency by 28% through caching.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- Platform Engineer designed and implemented microservices serving 22544+ users.
- Authored automated tests and reduced regression incidents by 39%.

### SRE — Cartwright - Schoen (2016 - Present)

- Improved request latency by 53% through query optimization.
- Authored automated tests and reduced regression incidents by 64%.
- Led migration to multi-region deployment, improving resilience and deployment velocity.
- SRE designed and implemented microservices serving 67962+ users.